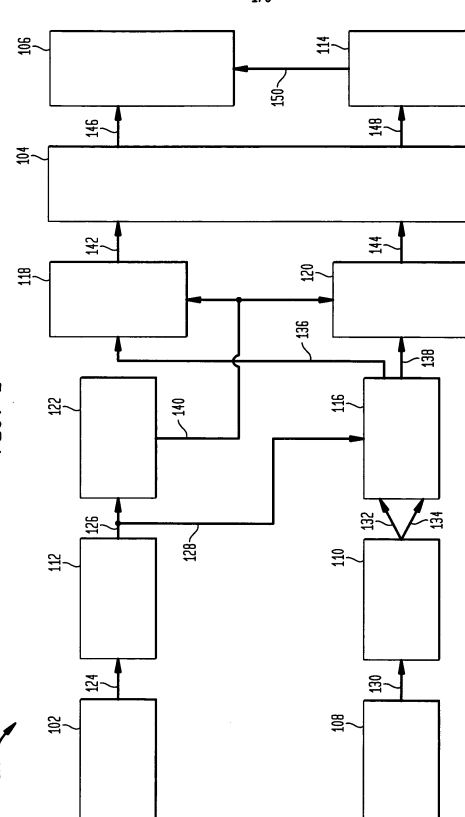
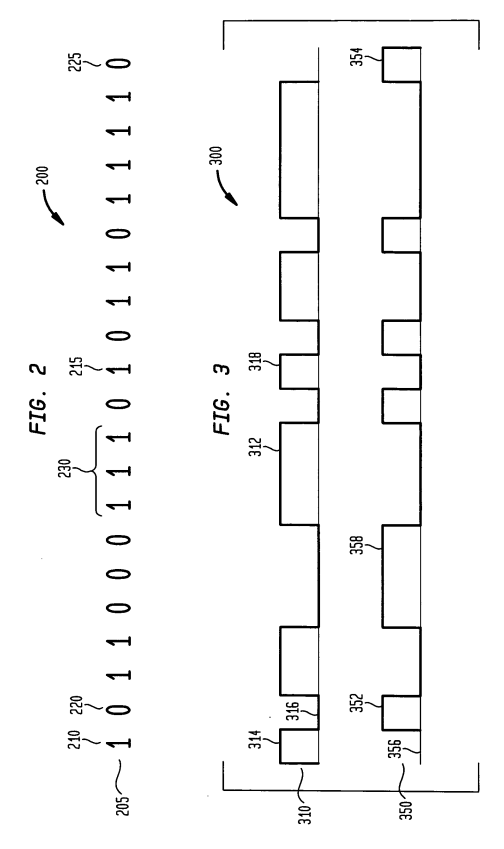
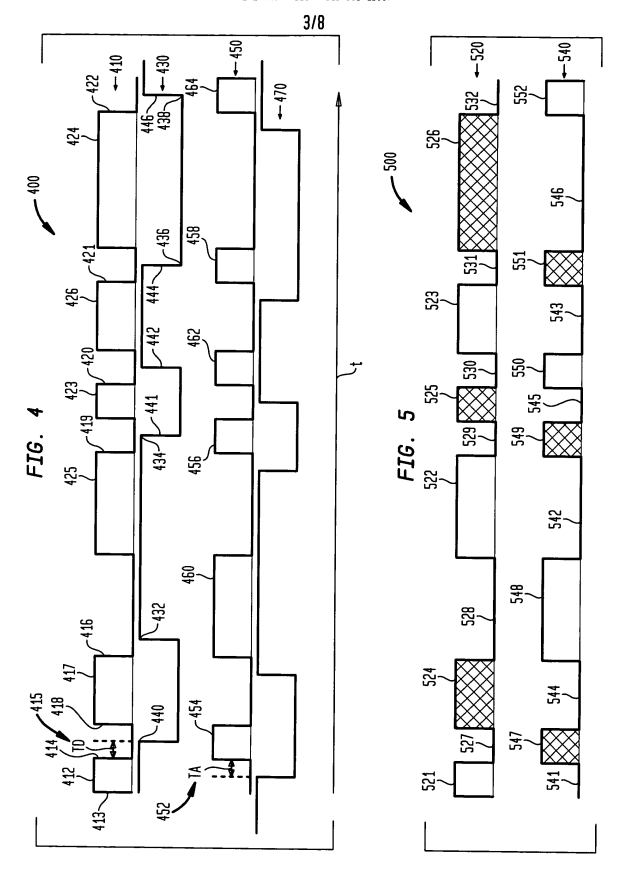


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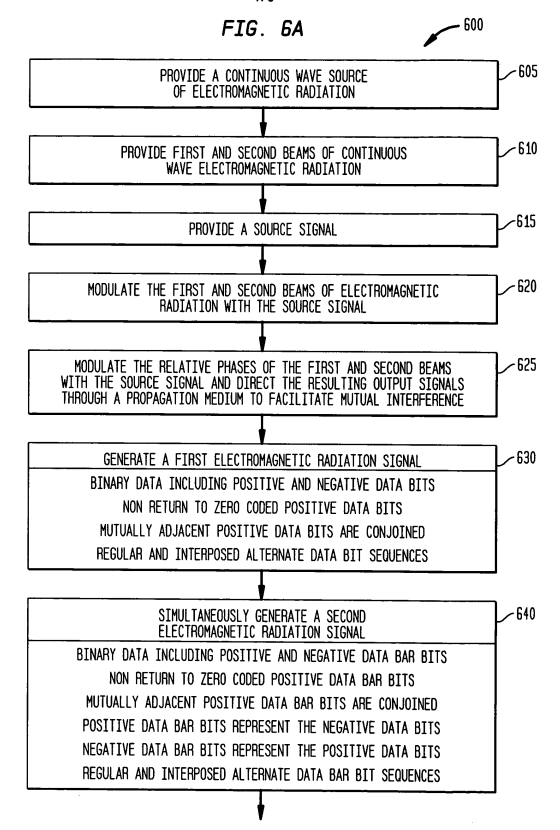






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## FIG. 6B

MODULATE THE FIRST ELECTROMAGNETIC RADIATION SIGNAL WITH THE SOURCE SIGNAL TO SHIFT THE PHASE OF THE ALTERNATE DATA BIT SEQUENCES, AND

PRODUCE SIGNAL OF DATA BIT SEQUENCES IN WHICH THE PHASE OF ALTERNATE SEQUENCES IS SHIFTED

MODULATE THE SECOND ELECTROMAGNETIC RADIATION SIGNAL WITH THE SOURCE SIGNAL TO SHIFT THE PHASE OF THE ALTERNATE DATA BAR BIT SEQUENCES. AND

PRODUCE SIGNAL OF DATA BAR BIT SEQUENCES IN WHICH THE PHASE OF ALTERNATE SEQUENCES IS SHIFTED

TRANSMIT THE SIGNAL OF DATA BIT SEQUENCES AND THE SIGNAL OF DATA BAR BIT SEQUENCES OVER DIFFERENT PATHS FROM AN ORIGINATION POINT TO A DESTINATION POINT

DECODE SIGNAL OF DATA BAR BIT SEQUENCES BY CONVERTING
THE NEGATIVE DATA BAR BITS INTO POSITIVE DATA BITS AND BY CONVERTING
THE POSITIVE DATA BAR BITS INTO NEGATIVE DATA BITS

**650** 

-660

-655

**665** 

